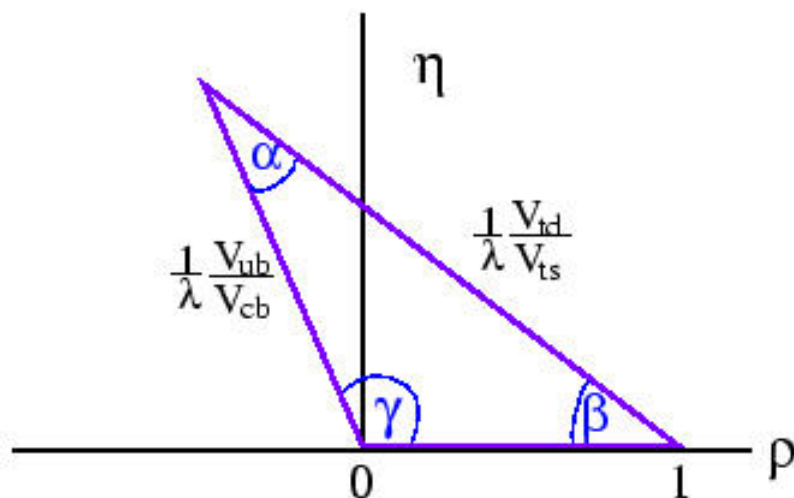


Status of BTeV

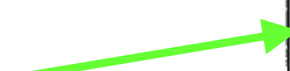
Talk for PAC
June 19, 2004
Joel Butler
Fermilab

- The Evolving Physics Case
- Detector Layout and Key Design Features
- Recent Developments from Reviews Past
- The staged schedule
- LHCb/BTeV Startup issues
- The new Interaction Region
- Test Beam Activities and Plans
- Commissioning Issues
- Conclusion

- Emphasis now is on New Physics (NP) Beyond the Standard Model (BSM)
 - Standard Model Constraints on CP violation and rare decays are very specific
 - There is a reasonable subset of decays that are theoretically clean I.e. negligible or manageable theoretical uncertainties
 - New Physics scenarios almost all have additional freedom in the flavor sector, such as new phases, that can modify the SM picture
- New Physics could be seen for the first time in B decays or, what is now considered more likely, as new physics is found at the Tevatron and LHC, the implications for B physics of various explanations can be worked out and looked for. B physics can help to resolve what many feel will be a complicated picture. **B physics may permit one to eliminate some interpretations and to pin down the parameters of others. In particular, B physics is sensitive to new phases.**



$$\chi = \arg\left(-\frac{V_{cs}^* V_{cb}}{V_{ts}^* V_{tb}}\right)$$



Physics Quantity	Decay Mode
$\sin(2\alpha)$	$B^0 \rightarrow \rho\pi \rightarrow \pi^+\pi^-\pi^0$
$\cos(2\alpha)$	$B^0 \rightarrow \rho\pi \rightarrow \pi^+\pi^-\pi^0$
$\text{sign}(\sin(2\alpha))$	$B^0 \rightarrow \rho\pi, B^0 \rightarrow \pi^+\pi^-$
$\sin(\gamma)$	$B_s \rightarrow D_s K^-$
$\sin(\gamma)$	$B^+ \rightarrow D^0 K^+$
$\sin(\gamma)$	$B \rightarrow K\pi$
$\sin(\gamma)$	$B \rightarrow \pi^+\pi^-, B_s \rightarrow K^+K^-$
$\sin(2\chi)$	$B_s \rightarrow J/\psi\eta', J/\psi\eta$
$\sin(2\beta)$	$B^0 \rightarrow J/\psi K_s$
$\sin(2\beta)$	$B^0 \rightarrow \phi K_s, \eta' K_s, J/\psi\phi$
$\cos(2\beta)$	$B^0 \rightarrow J/\psi K^*, B_s \rightarrow J/\psi\phi$
x_s	$B_s \rightarrow D_s\pi^-$
$\Delta\Gamma$ for B_s	$B_s \rightarrow J/\psi\eta', K^+K^-, D_s\pi^-$

About 1/2 of the key measurements are in B_s decays. About 1/2 of the key measurements have π^0 's or γ 's in the final state!

BTeV addresses these issues.

- P5

“P5 supports the construction of BTeV as an important project in the world-wide quark flavor physics area. Subject to constraints within the HEP budget, we strongly recommend an earlier BTeV construction profile and enhanced C0 optics.”

- Office of Science 20-Year Facilities Report

Priority: 12 Near Term – Important, Ready

BTeV

What’s New: BTeV will use state-of-the-art detector technologies and the very high particle production rates at Fermilab’s Tevatron to obtain the large samples of B-particles needed to make the necessary measurements.

- DOE Critical Decision 0 (CD-0)

**CD-0, Approve Mission Need
for the
BTeV Project**

at Fermi National Accelerator Laboratory

“We were informed the BTeV CD-0 has been approved by Ray Orbach on Feb. 17”

- The summary recommendations from the Lehman CD-1 review
 - "The committee concluded that the technical scope and cost estimate are ready for CD-1; however the schedule will require additional effort. The committee supported the proposed technical scope. Most of the systems are technically sound and will likely meet the performance specifications."
 - "Develop a schedule and funding profile for BTeV, such that the desired scientific capabilities are obtained while ensuring that the scientific output is competitive and timely. Provide revised plans to DOE as soon as possible, to support the CD-1 decision process."

What caused the problems in the schedule

- The schedule that showed us coming on in 2009 was presented to P5 in the spring of 2003. It is connected to the projected end of Run 2 and a consistent picture has been shown by the lab at each presentation of the overall schedule, the Run 2 schedule, and the BTeV schedule.
- The new element is that the Lehman review concluded that we did not have enough schedule contingency to be reasonably certain that we could meet the schedule for the 2009 startup. Root causes are:
 - The lab funding profile, given to BTeV, has too much money in the last year (FY09), ~\$40M. Purchases made with that money cannot have a large schedule contingency for an installation starting in summer 2009
 - The President's budget for 2005 provides significantly less money than the Fermilab guidance, causing some projects to get off to a late start.
- One solution is to simply delay BTeV startup to gain the desired float. But this puts BTeV further behind LHCb -- a sort of Catch 22

The staging plan responds to this puzzle by getting BTeV on the air on the original schedule with a "partial" detector that is competitive with, in fact superior to, LHCb. Most of the deferred systems provide BTeV with essentially unique capability so the delay is not causing it to lose ground to its competition.

- Staged Installation of the Detector: The detector will be installed in two stages
 - The first stage will be installed in a shutdown from August 1, 2009 to November 30, 2009 to be followed by a 7 month run.
 - The second stage will be installed in a shutdown beginning in early July of 2010 and lasting 3 months until Sept. 30, 2010.
- **Impact of Additional Resources: forward funding from Syracuse University, contribution of of \$7.5M from INFN to do the silicon strip detector and the Italian contribution to the straw tracker and pixel detector. We have just gotten an additional \$1M of forward funding from Wayne State. Other forward funding is likely.**
- Reallocation of Resources within the Project
- Adoption of Explicit Recommendations and Suggestions from the Review
- Effect of More Work on Specific Issues Raised in the Review
- More Total Time for Installation
- Scrubbing of the whole Schedule

- The Staged Installation achieves four key goals
 - Provides much more “float” since 2009 budget authority can produce results that have significant float with respect to the second installation stage.
 - Provides significantly more time for installation - 30 weeks vs 17 in the schedule presented at the CD-1 Review
 - Provides additional safety margin for Lead Tungstate Crystals in case their arrival is delayed by CMS’ problems
 - Provides a fully competitive, indeed superior , detector with respect to LHCb on schedule in 2009 (discussed in talk by Sheldon Stone).

Beginning in August 2009 when Run 2 ends, the Tevatron schedule will be set based on BTeV’s needs.

- LHC has an uncertain schedule. Issues are not just related to first collisions but also to
 - when backgrounds are reduced to an acceptable level
 - When overall reliability and consistency of machine operations, including interference with CMS and ATLAS, is achieved
 - What inefficiencies will occur they tune for higher luminosity; and
 - What problems are associated with hotter beams going through detector than needed for LHCb
 - As the luminosity is increased for CMS and ATLAS, LHCb will have much hotter beams passing through its IR than needed to supply its luminosity and may suffer from serious backgrounds.

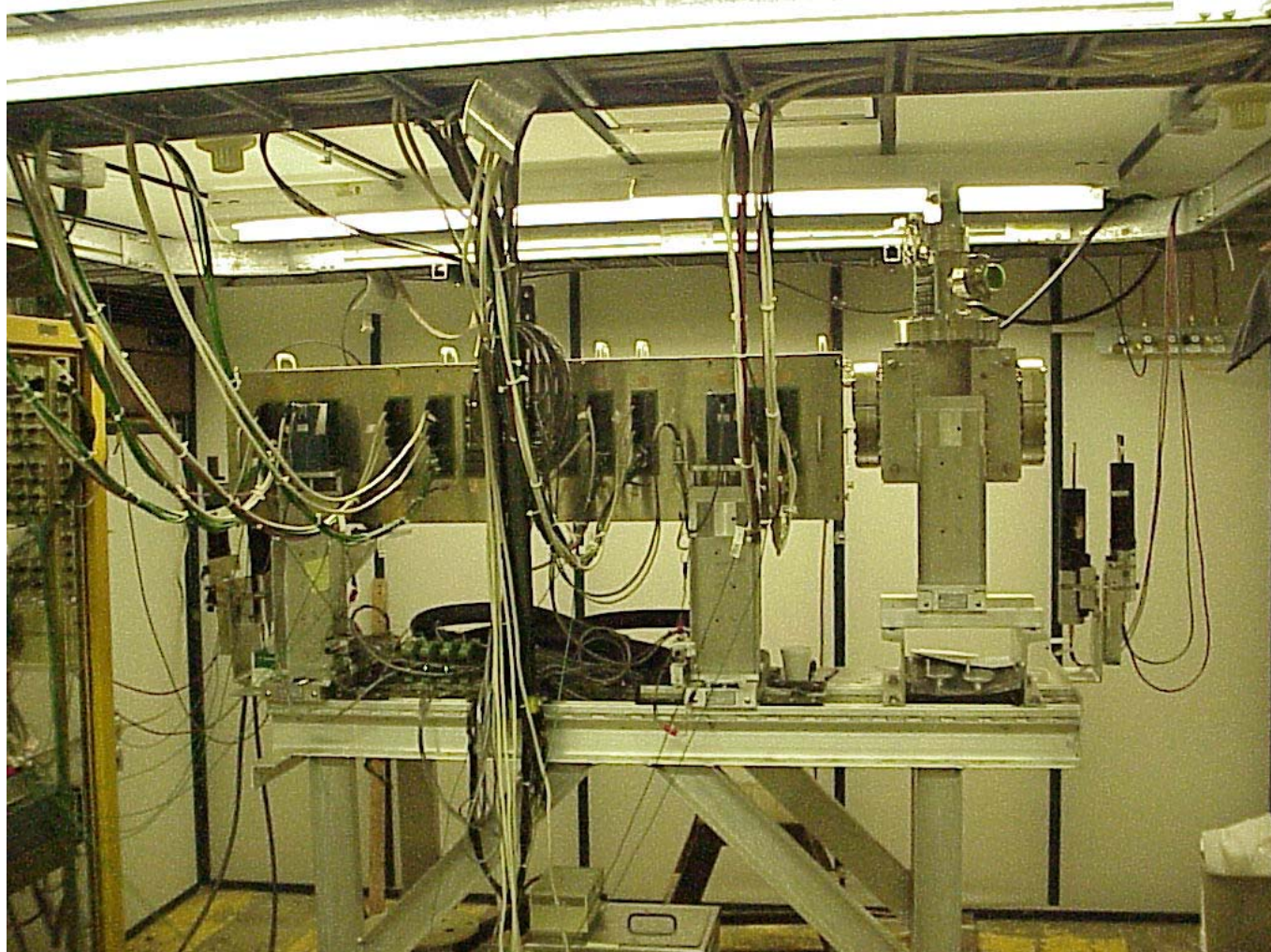
- The Tevatron should be reasonably well understood. BTeV is not asking for more luminosity than is likely to be achieved in Run II. Recent progress is very reassuring.
 - We will be the primary user, which should give us a big advantage in commissioning and in steady running
 - We will have the benefit of many years of improvements to the control of beams for experiments and an understanding of how to control backgrounds
 - We can use the ability to put in large or small stores to plan a sequence of studies and corrective accesses that will be much harder for LHCb to do

- Mike Church, Accelerator Division, is in charge of IR subproject. Jim Kerby of the Technical Division is in charge of Magnet Production part.
- P5 approved BTeV without a custom IR, but suggested it. Fermilab decided to implement a custom IR based on LHC quadrupoles. This gives BTeV more luminosity and physics reach.
- The project has a WBS, a cost estimate, a schedule and an Advanced Conceptual Design Report that will evolve into TDRs
- Internal Review of the IR was held on Feb 18, 19

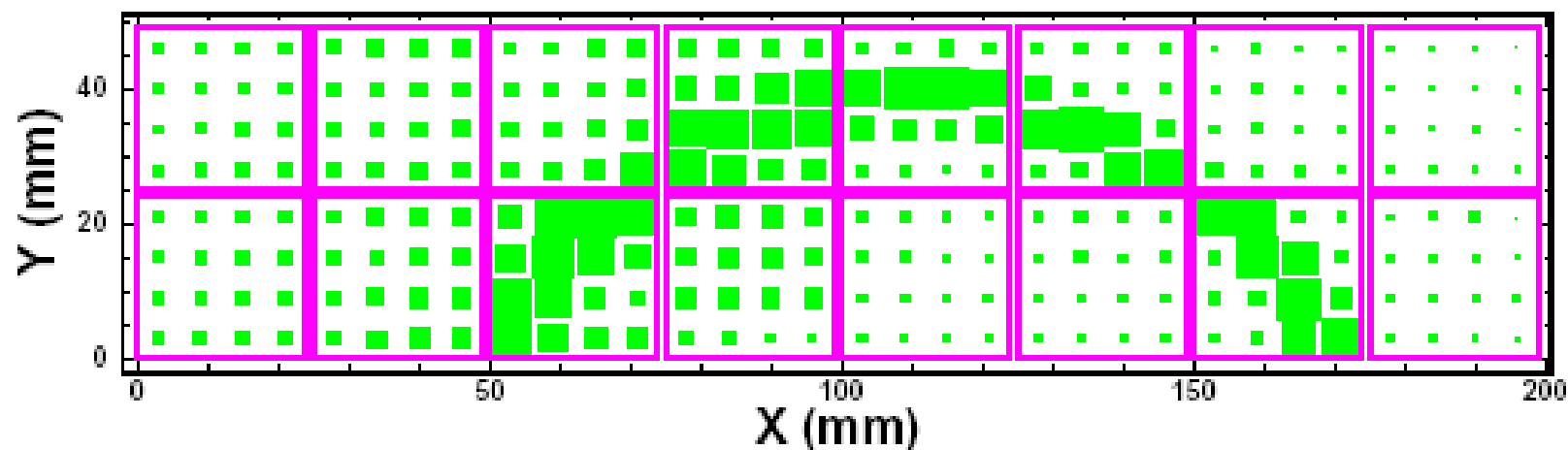
This design produces a β^* of 35 cm, same as at B0 and D0. BTeV luminosity will be the same as at B0/D0 when BTeV begins to run in 2009ish.

- Pixel Detector: achieved design (5-10 micron) resolution in 1999 FNAL test beam run. Demonstrated radiation hardness in exposures at IUCF. Will have a test of almost final sensor and readout chip in FNAL test-beam, MTEST, in 2004- starting now.
- Straw Detector: prototype built, has been tested at FNAL in 2004,
- **EMCAL: four runs at IHEP/Protvino demonstrated resolution and radiation hardness and verified stability of calibration system.** We would eventually like to be doing some EMCAL beam tests at FNAL and are beginning to set up the equipment in MTEST now
- RICH: HPD developed and tested. MAPMT is being bench tested. Full test cell is at FNAL and is being set up in MTEST now. This will permit direct comparison of HPD and MAPMT.
- Muon system tested in 1999 FNAL test beam run. Better shielding from noise implemented and bench-tested. Design to be finalized in FNAL test starting now.
- Silicon strip electrical and mechanical design well underway. Prototype front end to be tested in summer/fall 2004

Work supported by DOE/FNAL, DOE/University Program, NSF, INFN, IHEP, and others.

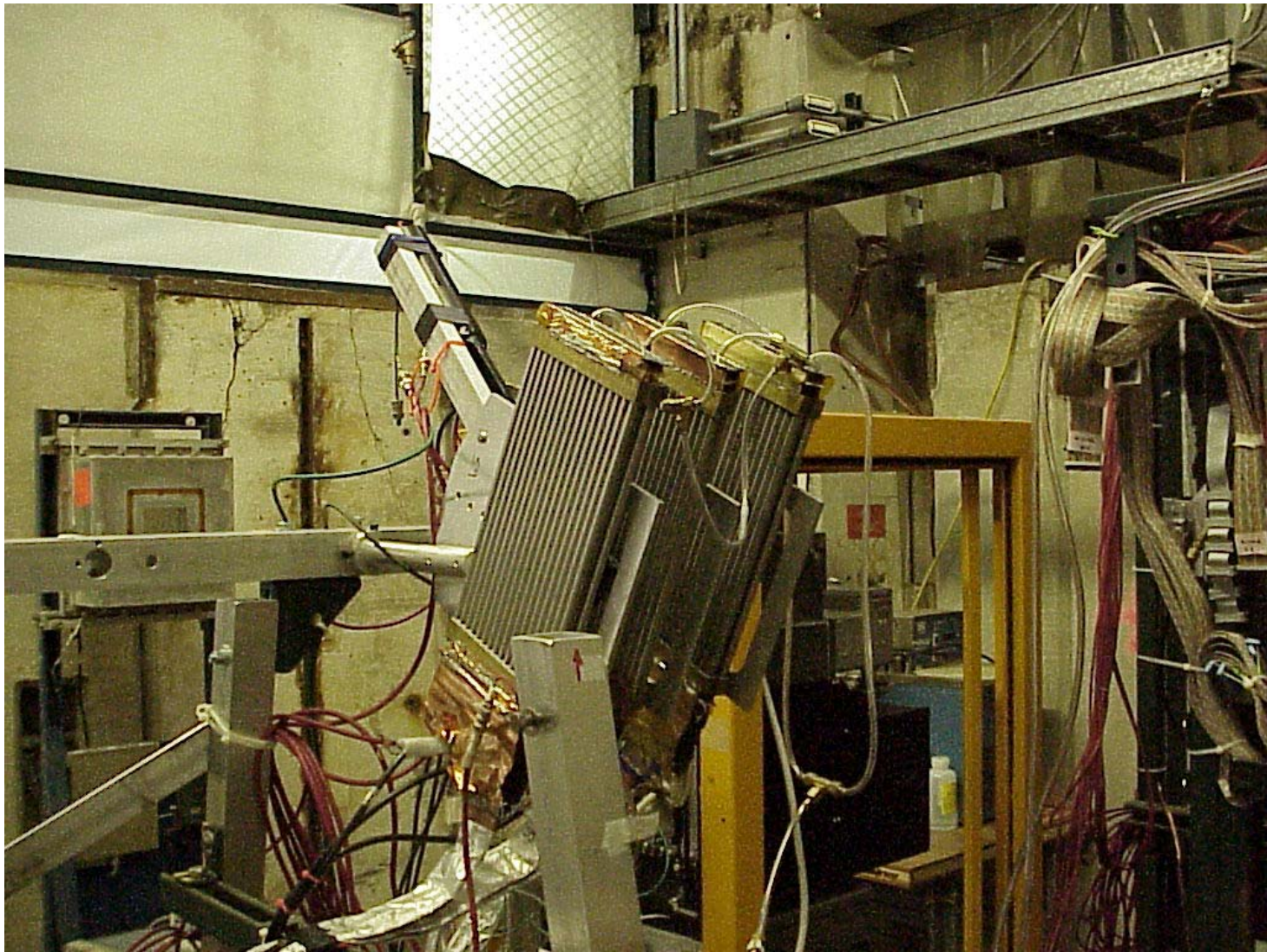






In air, with partial readout

BTeV Co Muon Planks ready for Testing in MTEST

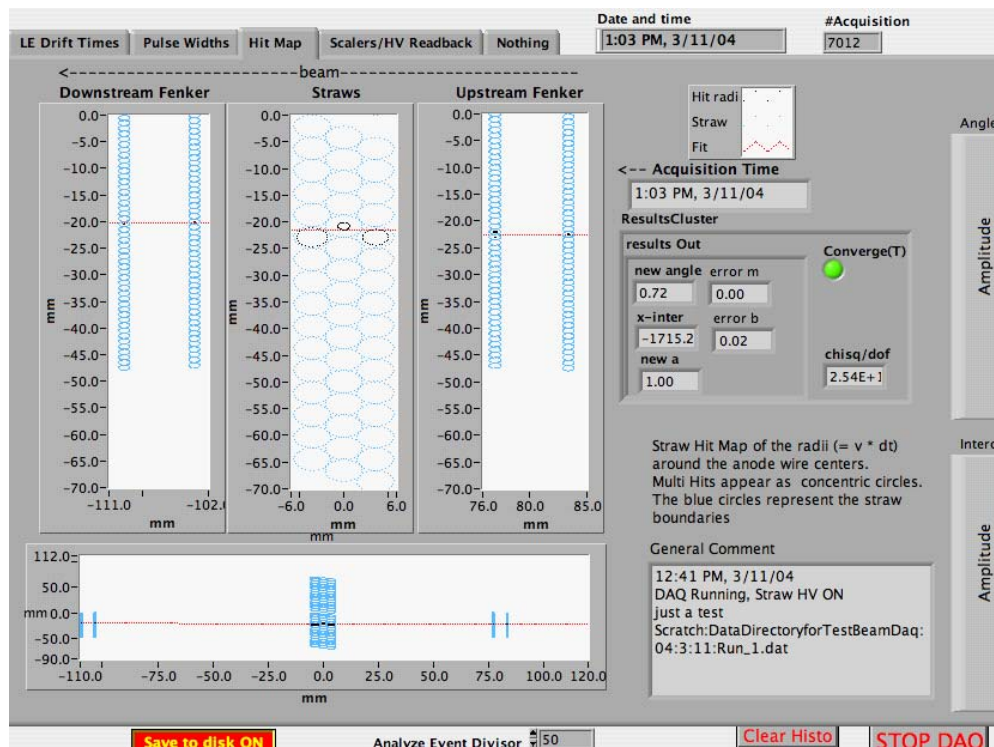


FNAL PAC - June 19, 2004
Status of BTeV

Straw Setup in MTEST

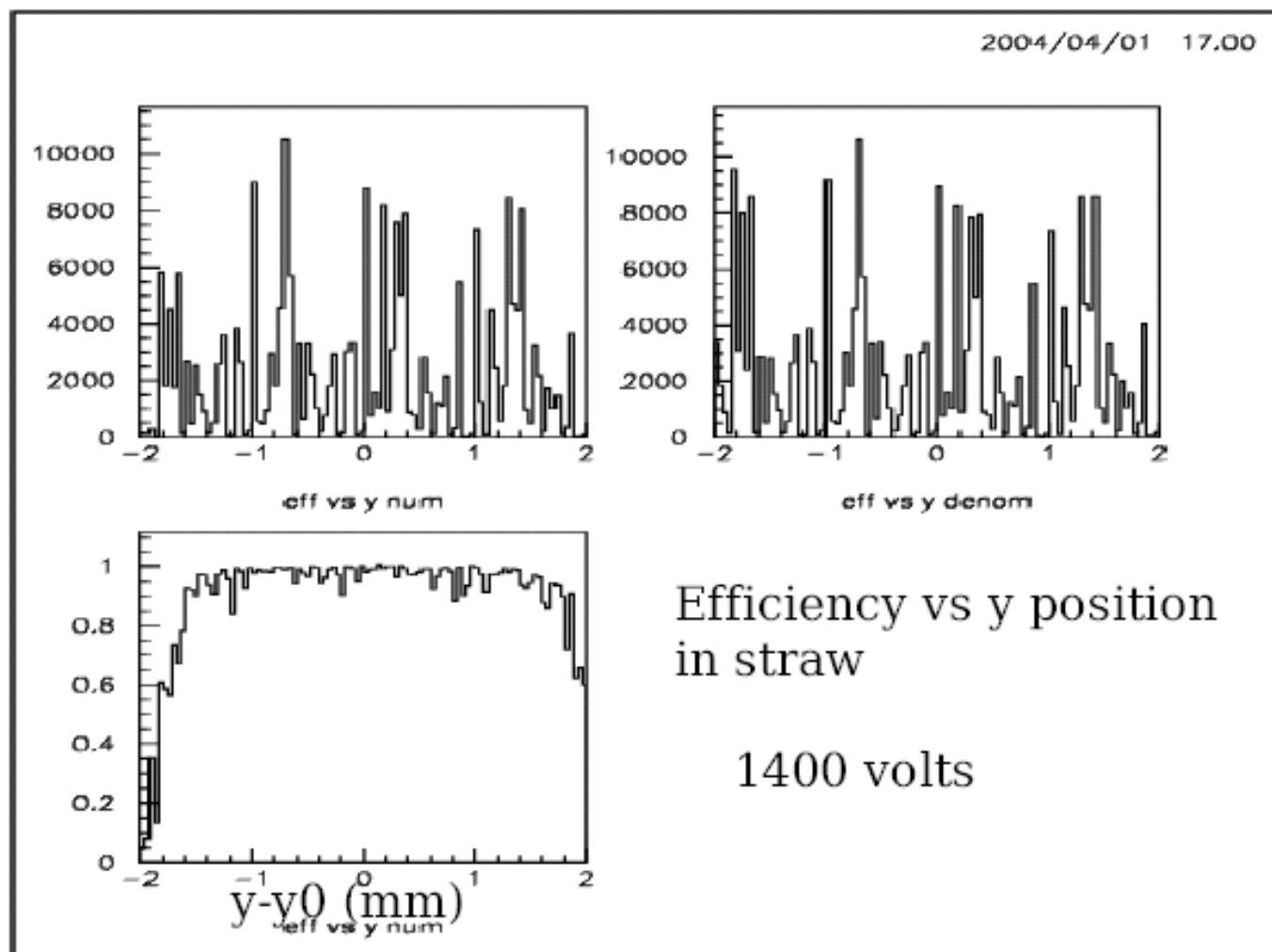


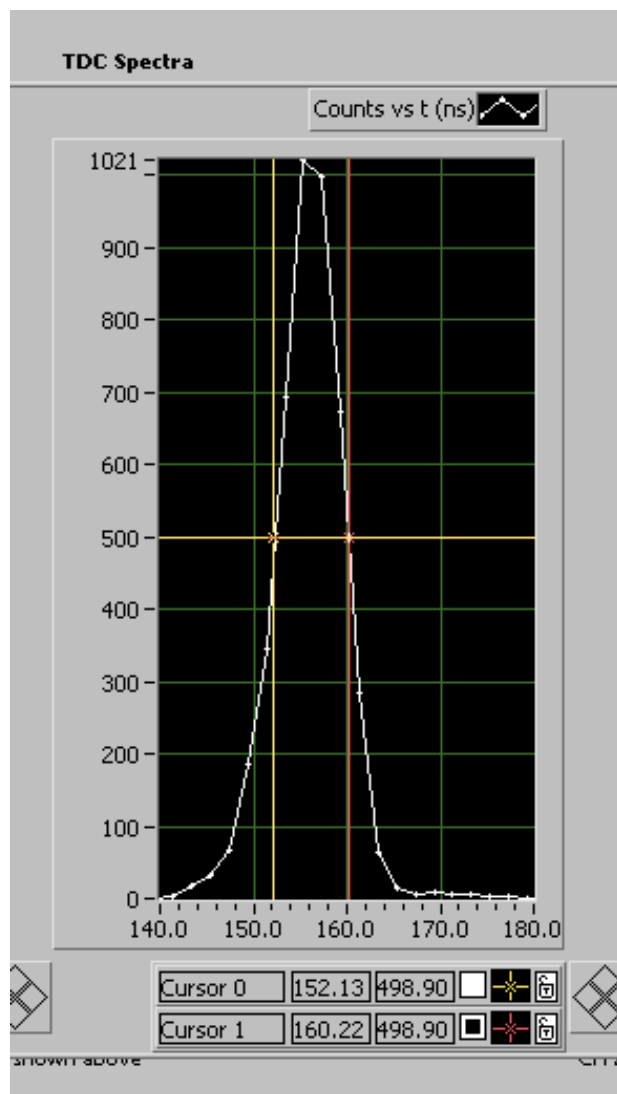
96 Straw module



Tracks recorded in
MT Slow Extracted Beam

Efficiency Plot for Straws





TDC Spectrum from previous Slide.

FWHM = 8.1 ns \Rightarrow 486 μ .

RMS = 206 μ .

MWPC position resolution = 144 μ .

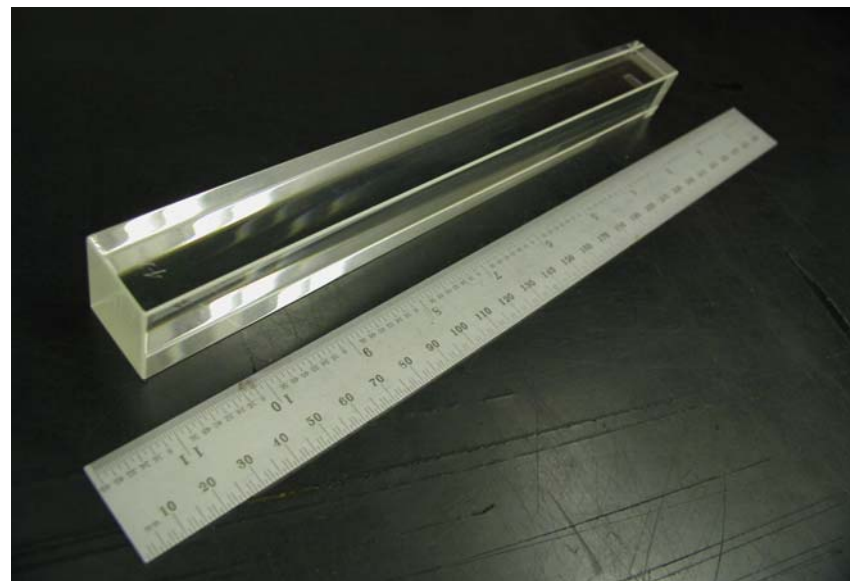
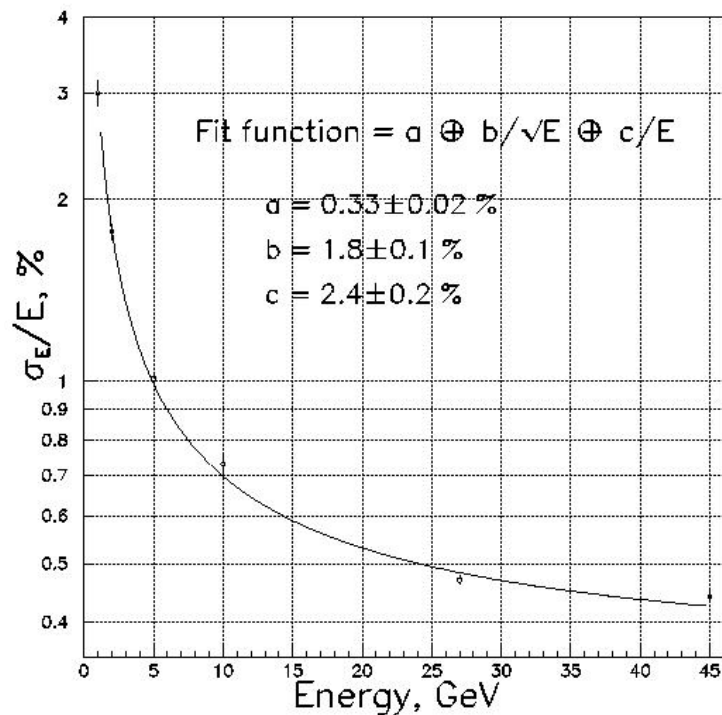
Quadrature Subtraction gives

Straw Resolution = 148 μ .

This meets the needs for BTeV Forward Tracking.

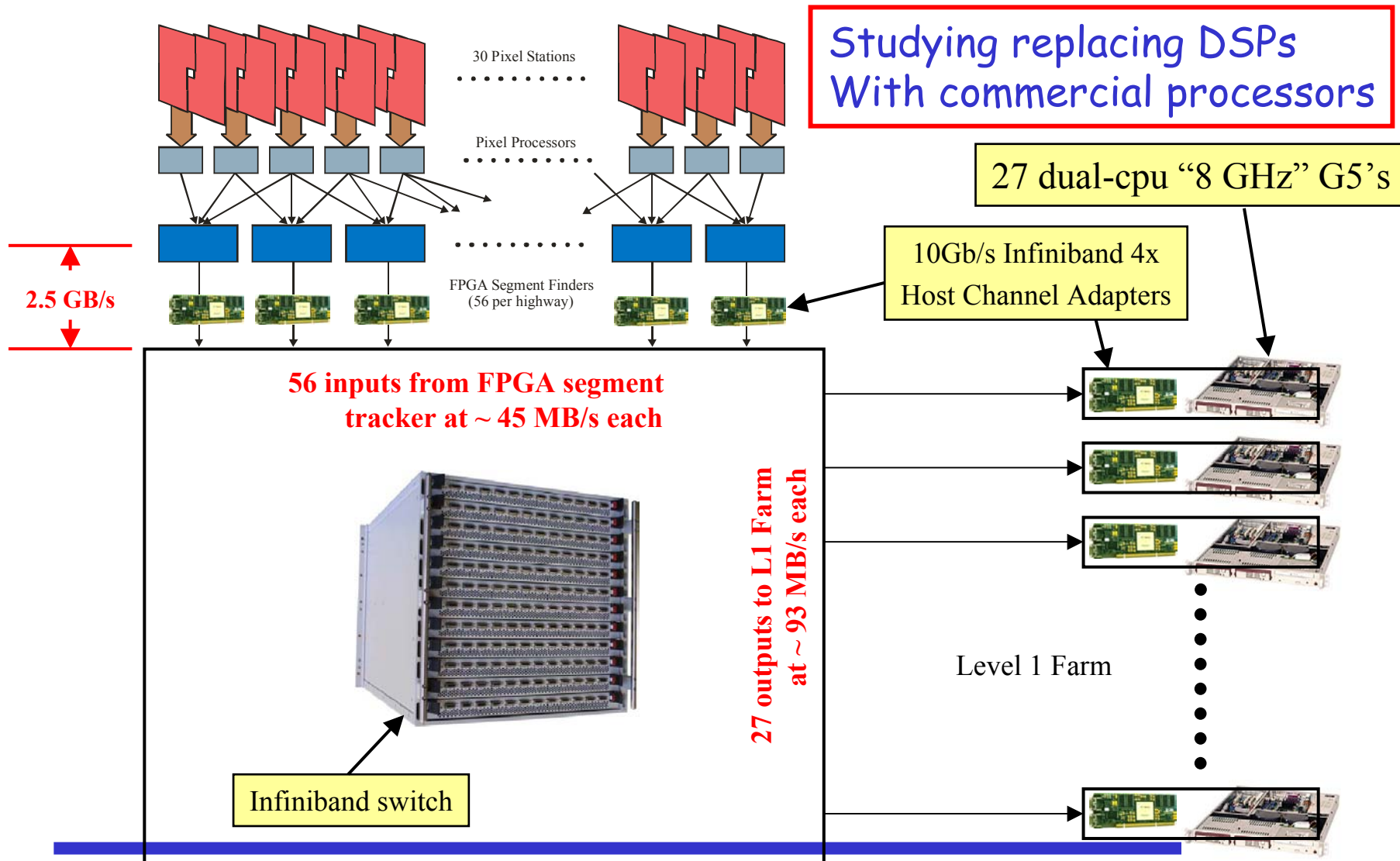
Radiation Hardness and Aging:
There have been many studies
using sources that say all will be
well. We want to test straws in
a hadron environment at IUCF
to be sure.

- There have been four runs to study the EMCAL at Protvino, under the leadership of our IHEP colleagues. In these runs they have
 - Established that we can get the required energy and position resolution
 - Studied the radiation damage properties of the crystals in hadron environments, including the damage mechanism and the recovery properties
 - Studied in detail calibration methods that will be used to maintain the performance of the detector
 - Studied crystals made by 4 different suppliers
- We plan to keep test setups at Protvino and to recreate it in MTEST



Resolution as measured in
Test beam at IHEP/Protvino.
Stochastic term = 1.8%

Conceptual design for 1 trigger highway using commodity processors:



- The AD is developing an Ionization Profile Monitor one of whose major goals is to measure the beam profiles up the Tevatron Ramp. This uses QIE technology and has a real data acquisition system. They have decided to use BTeV Level 1 Buffers in their system and the same engineers working on BTeV are providing these. This will provide operational experience with these cards within a year.
- The same engineers doing the BTeV accelerator timing and control system are providing the new timing and control system for the replacement Tevatron BPM system. This system is scheduled to go into operation in the winter so we will have operational experience with the very important accelerator timing subsystem.
- We already have established a beam halo task force with AD and are studying all the various machine backgrounds both by simulation and by capturing the experience of CDF and D0. We should not be facing a wholly new situation with respect to backgrounds and machine upsets.

The more we learn about the machine and its technologies in advance, the fewer surprises we will encounter and the faster we can commission

- Our excellent R&D program and the ability to run detectors in the test beam for long periods of time, eventually with near final electronics and software, should help us prepare for a rapid commissioning
- We will be able to run all these detectors in CO, with the near-final DA components, using collisions at the end of stores as early as 2008 - a "horizontal slice" test
- We have an all-digital trigger so that we should be able to test it thoroughly before the beam comes on simulated events in to which we can inject severe backgrounds. We are continually improving and simplifying the design. We can read out detectors in the test beam or in CO, a "vertical slice" test.

- We are making excellent technical progress on the detector and the "custom" CO IR, recommended by P5.
- We will finish most of the remaining R&D in '04, and '05 and get started on final design and construction in calendar '05.
- We are learning invaluable lessons from our test beam experiences that should help us commission the detector rapidly. We will have a complete "horizontal slice" test of the detector in MTEST and then move it to CO in 2007/8.
- We are working closely with AD and are mastering many aspects of running in the Tevatron well in advance of 2009
- The staging allows us to compete on the same time scale as advertised. The deferred capability is unique to BTeV.
- BTeV is an experiment that can keep the domestic program engaged in TeV scale physics after the LHC turns on. It complements our involvement in the LHC program. It uses a machine in which we will have made a huge investment and in which progress has been very impressive. BTeV can do great physics and can do much for the US and Fermilab program.